



Fig 1. Ratchet jack

With the aid of the jack as shown in the Illustration it is now possible for an Engineer to attend a Popup with dead battery.

The method shown will enable the engineer to :

1. Lift the platform unassisted
2. Comply with all Manual handling Legislation

The jack shown on the left can be purchased from Pop-Up Products and can be utilised for completing this procedure.

Please follow the following instructions carefully carry out a risk assessment before attempting the procedure and always wear the appropriate safety equipment required.



Step 1.
Activate the emergency lower valve (Screw valve counter clockwise)



Step 2.
Sit the ratchet jack on the step with the nose of the jack underneath the lower lip of the platform.



Step 3.
Hold the jack in place and start to jack up the platform.

Pop Up - Manual Platform Raising Procedure (dead battery)



Step 4.
When the platform is high enough, deploy the safety props (As shown), continue to operate the jack until the props are correctly located.



Step 5
Release the jack and remove from step.



Step 6.
Remove Circlips and pin from the top of the lift ram.



Step 7.
Remove the split pin from the base of the lift ram.



Step 8.
With the hose still attached, remove the ram and stand it to one side of the machine.



Step 9.
With the ram removed, full access can be achieved to remove the battery.